



# AF Selective 75

Film Type

## AUTOMOTIVE FILM

### DESCRIPTION

The AF Selective 75 effectively filters infrared radiation, or heat radiation, while at the same time while at the same time providing the greatest possible optical clarity. The film is subtly tinted blue hardly noticeable on the glazing - the original appearance of the glass appearance of the panes is retained. The AF Selective 75 provides all-round UV protection and, in addition, the glare effect is slightly reduced.

### FEATURES

76%

Visible light transmission

9%

Visible light reflection

0,65

shading coefficient

≥99%

UV-rejection

44%

Total solar energy rejection (TSER)

Interior  
Application

40%

Total solar transmission

7%

Total solar reflection

53%

Total solar absorption

0,56

g-value

### INTENDED USE

Relief of air conditioning and reduction of fuel consumption through protection against infrared radiation. Reduction of glare caused by solar radiation. Protection is also provided at night from the dazzling light of the headlights of vehicles driving behind. The high UV repellency protects the interior of the vehicle from fading. In addition, they offer privacy protection: No more unwanted glances from the outside. more.

Tested on single glazing (6mm). All technical values are manufacturer information. Production-related fluctuations and changes are reserved.